L Number	Hits	Search Text	DB	Time stamp
1	2221	(349/42,43).ccls.	USPAT;	2004/02/25 14:19
•		(3.13).12(13).12(13).	US-PGPUB;	200 1, 02, 20 2 112
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	1845	(349/139,147).ccls.	USPAT;	2004/02/25 14:19
2	1043	(373/133,177).003.	US-PGPUB;	2001/02/23 11.13
			EPO; JPO;	
			DERWENT;	
_	2040	(257/50 72) ada	IBM_TDB	2004/02/25 14:20
3	2049	(257/59,72).ccls.	USPAT;	2004/02/25 14:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
4	1461097	insulat\$3 passivat\$4 planariz\$5 overcoat\$3	USPAT;	2004/02/25 14:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	74027	(scan\$3 data soure signal) near5 electrode	USPAT;	2004/02/25 14:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	3647116	opening hole aperture	USPAT;	2004/02/25 14:31
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
7	164193	metal adj (layer electrode film)	USPAT;	2004/02/25 14:31
_		,	US-PGPUB;	,,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	123312	(insulat\$3 passivat\$4 planariz\$5 overcoat\$3) near10 (opening hole aperture)	USPAT;	2004/02/25 14:32
J			US-PGPUB;	200 1/02/25 11.52
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	144	((scan\$3 data soure signal) near5 electrode) same (metal adj	USPAT;	2004/02/25 14:33
	177	((scans) data source signal) fleats electrode) same (fletal adj (layer electrode film)) same ((insulat\$3 passivat\$4 planariz\$5	US-PGPUB;	2007/02/23 17.33
		overcoat\$3) near10 (opening hole aperture))	EPO; JPO;	
		overcoates) fical to (opening floid aperture))	DERWENT;	
			IBM_TDB	
10	36	((349/42,43).ccls.) and (((scan\$3 data soure signal) near5	USPAT;	2004/02/25 14:33
10	30	electrode) same (metal adj (layer electrode film)) same ((insulat\$3	US-PGPUB;	2007/02/23 14.33
		passivat\$4 planariz\$5 overcoat\$3) near10 (opening hole	EPO; JPO;	
		aperture)))	DERWENT;	
11	12	(/240/120 147) cele) and (//connt2 data cours signal) =====	IBM_TDB	2004/02/25 14:20
11	12		USPAT;	2004/02/25 14:39
		electrode) same (metal adj (layer electrode film)) same ((insulat\$3	US-PGPUB;	
	ļ	passivat\$4 planariz\$5 overcoat\$3) near10 (opening hole	EPO; JPO;	
		aperture)))	DERWENT;	
13		(/257/50 72)	IBM_TDB	2004/02/27 : : = =
12	21	((·)) · · · · · · (((· · ·) - · · · · · · · · · · · · ·	USPAT;	2004/02/25 14:39
į		electrode) same (metal adj (layer electrode film)) same ((insulat\$3	US-PGPUB;	
		passivat\$4 planariz\$5 overcoat\$3) near10 (opening hole	EPO; JPO;	
		aperture)))	DERWENT;	
		<u> </u>	IBM_TDB	

	Туре	Hits	Search Text	DBs
66 *	BRS	774	transflective	USPAT; US-PGPUB; EPO; JPO
67	BRS	3058494	aluminum al	USPAT; US-PGPUB; EPO; JPO
68	BRS	1241219	thickness	USPAT; US-PGPUB; EPO; JPO
69	BRS	54	transflective near10 (aluminum al)	USPAT; US-PGPUB; EPO; JPO
70	BRS	30616	349\$.ccls.	USPAT; US-PGPUB; EPO; JPO
71	BRS	14	(transflective near10 (aluminum al)) near10 thickness	USPAT; US-PGPUB; EPO; JPO
72	BRS	13	349\$.ccls. and ((transflective near10 (aluminum al)) near10 thickness)	USPAT; US-PGPUB; EPO; JPO
73	BRS	44	(transflective near10 (aluminum al)) and 349\$.ccls.	USPAT; US-PGPUB; EPO; JPO
74	BRS	60	transflective near10 thickness	USPAT; US-PGPUB; EPO; JPO
75	BRS	128	edge near10 (touch input) adj panel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
76	BRS	1656045	substrate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
77	BRS	12	(edge near10 (touch input) adj panel) same substrate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
78	BRS	31198	349\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
79	BRS	1822	345/173.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
80	BRS	3650	1and 345/173.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
81	BRS	6	(edge near10 (touch input) adj panel) and 349\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
82	BRS	33	(edge near10 (touch input) adj panel) and 345/173.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
83	BRS	279	izumi-yoshihiro.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
84	BRS	32036	349\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
85	BRS	55	izumi-yoshihiro.in. and 349\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
86	BRS	268651	257\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
87	BRS	21	izumi-yoshihiro.in. and 257\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
88	BRS	50	(izumi-yoshihiro.in. and 349\$.ccls.) not (izumi-yoshihiro.in. and 257\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
89	BRS	641	349/42.ccls	USPAT; US-PGPUB
90	BRS	881	349/43.ccls.	USPAT; US-PGPUB
91	BRS	656	349/139.ccls.	USPAT; US-PGPUB
92	BRS	147	349/147.ccls.	USPAT; US-PGPUB
93	BRS	1660	(257/59,72).ccls.	USPAT; US-PGPUB
94	BRS	2674	metal near5 (opening hole) near5 insulat\$3	USPAT; US-PGPUB
95	BRS	34	((257/59,72).ccls.) and (metal near5 (opening hole) near5 insulat\$3)	USPAT; US-PGPUB
96	BRS	22	349/43.ccls. and (metal near5 (opening hole) near5 insulat\$3)	USPAT; US-PGPUB
97	BRS	12	349/139.ccls. and (metal near5 (opening hole) near5 insulat\$3)	USPAT; US-PGPUB
98	BRS	14	349/42.ccls. and (metal near5 (opening hole) near5 insulat\$3)	USPAT; US-PGPUB

	Time Stamp	Comments	Error Definition	Errors
66	2003/08/25 08:53			0
67	2003/08/25 08:53			0
68	2003/08/25 08:53			0
	2003/08/25 08:53			0
70	2003/08/25 08:53			0
71	2003/08/25 08:53			0
72	2003/08/25 08:54			0
73	2003/08/25 08:58			0
74	2003/08/25 09:03			0
75	2003/10/23 14:12			0
76	2003/10/23 14:12			0
77	2003/10/23 14:19			0
78	2003/10/23 14:19			0
79	2003/10/23 14:19			0
80	2003/10/23 14:19			0
81	2003/10/23 14:20			0
82	2003/10/23 14:20			0
83	2004/02/25 16:21			0
84	2004/02/25 16:21			0
85	2004/02/25 16:21			0
86	2004/02/25 16:24			0
87	2004/02/25 16:25			0
88	2004/02/25 16:26			0
89	2004/02/25 16:26			0
90	2004/02/25 16:26			0
	2004/02/25 16:26			0
	2004/02/25 16:26			0
93	2004/02/25 16:38			0
94	2004/02/25 16:38			0
95	2004/02/25 16:38			0
96	2004/02/25 16:39			0
97	2004/02/25 16:40			0
98	2004/02/25 17:20			0